## TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION

## **IMPORTANT:**

THIS DRAWING SHALL BE USED IN COMBINATION WITH THE GENERAL NOTES AT THE BEGINNING OF STANDARDS MD 104.00.

## NOTES:

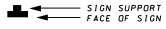
IF THE LEAD WORK VEHICLE IS TRAVELING AT THE POSTED SPEED LIMIT OR WITHIN 15 MPH OF IT. THEN NO BACK UP VEHICLE IS NECESSARY.

IN URBAN AREAS THE DISTANCE MAINTAINED BETWEEN VEHICLES MAY BE DECREASED AS NEEDED.

IF ONLY ONE ARROW PANEL IS AVAILABLE IT SHALL OPERATE IN ARROW MODE EXCEPT A WORK VEHICLE ON THE SHOULDER NEED ONLY DISPLAY THE ARROW PANEL IN THE "CAUTION" MODE.

TMA MAY BE USED ON WORK VEHICLE, IF PROTECTION VEHICLE IS NOT AVAILABLE.

## KEY:



 $\infty$ 

ARROW PANEL



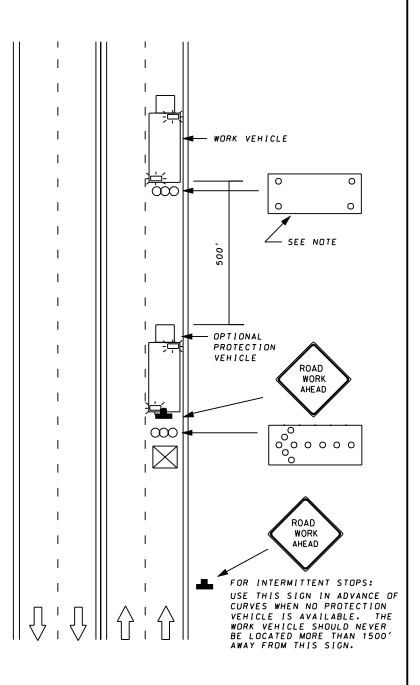
APPROVED VEHICLE SAFETY LIGHT

Û

DIRECTION OF TRAFFIC



TRUCK MOUNTED ATTENUATOR (TMA)





APPROVAL • SHA REVISIONS APPROVAL • FEDERAL HIGHWAY ADMINISTRATION
APPROVAL 9-10-96 APPROVAL 9-27-96
REVISED REVISED REVISED
REVISED REVISED
REVISED REVISED
REVISED REVISED
REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MOBILE OPERATIONS/MULTILANE UNDIV. ALL SPEEDS/0-15 MIN., AND MOVING SLOW

STANDARD NO.

MD 104.64